#6

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/843,324A

DATE: 07/31/2001 TIME: 13:13:53

Input Set : A:\15869.txt

Output Set: N:\CRF3\07312001\1843324A.raw



	3 <110	> APPLICANT: Staub, Jeffrey
	4	Ye, Guangning
	5	Broyles, Debra
	7 <120	> TITLE OF INVENTION: Method for the transformation of plant cell plastids
	9 <130	> FILE REFERENCE: 15869/WO
		CURRENT APPLICATION NUMBER: US/09/843,324A
C>		CURRENT FILING DATE: 2001-04-25
	11 <150	> PRIOR APPLICATION NUMBER: 60/199,774
		> PRIOR FILING DATE: 2000-04-26
		> NUMBER OF SEQ ID NOS: 2
		> SOFTWARE: PatentIn version 3.0
		> SEQ ID NO: 1
		> LENGTH: 202
		> TYPE: DNA
C>		ORGANISM: Artificial
		> FEATURE:
		> OTHER INFORMATION: synthetic construct
		> SEQUENCE: 1
	27 gaatt	ceggta eeceegtegt teaatgagaa tggataagag getegtggga ttgaegtgag 60
	29 ggggd	caggga tggctatatt tctgggagcg aactccgggc gaatactgaa gcgcttggat 120
	31 acaag	gttatc cttggaagga aagacaattc cggatcctct agaaataatt ttgtttaact 180
		gaagga gatataccca tg 202
		SEQ ID NO: 2
		LENGTH: 244
		TYPE: DNA
		ORGANISM: Artificial FEATURE:
		OTHER INFORMATION: synthetic construct
		SEQUENCE: 2
	47 gaact	ceggta ecceegtegt teaatgagaa tggataagag getegtggga ttgaegtgag 60
	40 acaso	raggga tggctatatt tctgggagcg aactccgggc gaatactgaa gcgcttggat 120
		ttatc cttggaagga aagacaattc cggatcctct agaaataatt ttgtttaact 180
	51 catg	aagga gatataccca tgggtaaagg agaagaactt ttcactggag ttgtcccaag 240
	JJ Caly	244

## VERIFICATION SUMMARY

DATE: 07/31/2001 TIME: 13:13:54

PATENT APPLICATION: US/09/843,324A

Input Set : A:\15869.txt

Output Set: N:\CRF3\07312001\1843324A.raw

L:11 M:270 C: Current Application Number differs, Replaced Current Application No

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:21 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:1 L:39 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:2